

L Number	Hits	Search Text	DB	Time stamp
-	3	firewire and key and exchange and "elliptic curve" and @ay<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/08 09:58
-	9	"1394" and key and exchange and "elliptic curve" and @ay<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/08 10:26
-	0	isochronous and key and exchange and "elliptic curve" and @ay<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/08 09:59
-	0	"link layer access device" and @ay<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/08 10:26
-	57	"link layer device" and @ay<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/08 10:40
-	1	"link layer device" and cryptography and @ay<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/08 10:41
-	0	"link layer device" and cryptography and @ad<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/08 10:41
-	5	"link layer device" and encrypt\$4 and @ad<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/08 11:48
-	3168	"elliptical curve" or ECC and processor and @ad<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/08 11:49
-	2008	"elliptical curve" or ECC and processor and hardware and @ad<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/08 11:49
-	587	"elliptical curve" or ECC and processor and hardware and @ad<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/08 11:50
-	3	"elliptical curve" and processor and hardware and @ad<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/10 11:47
-	11	("5463690"   "5627893"   "5764554"   "5793659"   "5948051"   "5999626"   "6088453"   "6141420"   "6178507"   "6266688"   "6275837").PN.	USPAT	2003/09/08 11:56
-	21	("4748668"   "4890323"   "4995082"   "5218637"   "5299263"   "5400403"   "5406628"   "5627893"   "5721781"   "5748740"   "5793866"   "5805702"   "5825880"   "5870470"   "5881038"   "5907618"   "5917913"   "5955717"   "5960084"   "6038549"   "6041314").PN.	USPAT	2003/09/08 11:57
-	200	("elliptical curve" or ECC) and processor and hardware and @ad<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/08 12:34
-	89	("elliptical curve" or ECC) and processor and hardware and @pd<19990303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/08 14:02
-	1	("elliptical curve") and processor and hardware and @pd<19990303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/08 12:37
-	80	("elliptical curve" or ECC) and processor and hardware and @pd<19990303 and (713/\$ 380/\$ 709/\$).ccls. and (field or curve)	USPAT; US-PGPUB; IBM_TDB	2003/09/08 14:03
-	0	("elliptical curve" or ECC) and processor and hardware and @pd<19990303 and (713/\$ 380/\$ 709/\$).ccls. and (field or curve) adj processor	USPAT; US-PGPUB; IBM_TDB	2003/09/08 14:03

-	1	("elliptical curve") and processor and hardware and @pd<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/08 14:04
-	4	("elliptical") and processor and hardware and @pd<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/08 14:07
-	19	("elliptical") and processor and hardware and @ad<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/08 14:05
-	87	network and IC and processor and encrypt\$ and @pd<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/08 14:09
-	0	ellip\$ and network and IC and processor and encrypt\$ and @pd<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/08 14:09
-	0	"link layer access" and network and IC and processor and encrypt\$ and @pd<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/09 09:03
-	0	"link layer access" and network and IC and crypt\$ adj processor and encrypt\$ and @pd<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/09 09:04
-	0	"link layer access" and network and (crypt\$ adj processor) and encrypt\$ and @pd<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/09 09:04
-	7	network and IC and (crypt\$ adj processor) and encrypt\$ and @pd<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/09 09:08
-	4	network and IC and (crypt\$ adj processor) and encrypt\$ and exchange and @pd<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/09 09:17
-	4	network and IC and (crypt\$ adj processor) and encrypt\$ and exchange and @pd<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/09 09:54
-	22	network and (crypt\$ adj processor) and encrypt\$ and exchange and @pd<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/09 10:00
-	1	network adj card and (crypt\$ adj processor) and encrypt\$ and exchange and @pd<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/09 10:04
-	18	(network) and (crypt\$ adj processor) and encrypt\$ and exchange and authen\$ and @pd<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/09 10:38
-	18	(network) and (crypt\$ adj processor) and (encrypt\$ or encipher) and exchange and authen\$ and @pd<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/09 10:47
-	4	(network) and (crypt\$ adj processor) and (encrypt\$ or encipher) and (key with exchange) and authen\$ and @pd<20000303	USPAT; US-PGPUB; IBM_TDB	2003/09/09 10:48
-	1	"elliptical curve" and processor and hardware and @pd<19990303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/10 11:49
-	1	"elliptical curve" and engine and @pd<19990303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/10 11:49
-	2	"elliptical curve" and @pd<19990303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/10 13:34
-	3	"elliptical curve" and @pd<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/10 14:10
-	21	"curve" and diffie-hellman and key and exchange and @pd<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/10 14:12

-	10	"curve" same diffie-hellman and key and exchange and @pd<20000303 and (713/\$ 380/\$ 709/\$).ccls.	USPAT; US-PGPUB; IBM_TDB	2003/09/10 14:12
---	----	---	--------------------------------	------------------